Claims

- [c1] 1. A triple well electrostatic discharge (ESD) network comprising:
 - a substrate of a first conductivity; an insulator region residing on the surface of the substrate:
 - a first region of a second conductivity being partially embedded in the insulator region and the substrate; a second region of the second conductivity being completely embedded in the substrate and partially embedded in the first region;
 - a third region of the second conductivity being partially embedded in the insulator region, the substrate, and the second region;
 - a fourth region of the first conductivity being embedded in the insulator region and being located between the first and third regions; and
 - an isolation region forming a metallurgical junction between the fourth region and the first, second and third regions for the conduction of electrostatic discharge.
- [c2] 2. The triple well ESD network of claim 1 wherein the isolation region abuts the top surface of the second re-

- gion, an edge of both of the second and third regions and the bottom of the fourth region.
- [c3] 3. The triple well ESD network of claim 2 wherein the first conductivity is p doped and the second conductivity is n doped.
- [c4] 4. The triple well ESD network of claim 1 wherein the fourth region operates in the capacity of a cathode, and the first, second, and third regions operate in the capacity of an anode.
- [c5] 5. The triple well ESD network of claim 1 further comprising:
 - a fifth region of the second conductivity located between the first and fourth regions, embedded in the insulator, and having its bottom surface abutting the isolation region; and
 - a sixth region of the second conductivity located between the third and fourth regions, embedded in the insulator, and having its bottom surface abutting the isolation region.
- [c6] 6. The triple well ESD network of claim 1 further comprising:
 - a plurality of first, second, third, and fourth regions and isolation regions forming a plurality of triple well diodes

where each one of the third regions is coupled to the fourth region of a subsequent triple well diode.

[c7] 7. The triple well ESD network of claim 1 further comprising:

a fifth region of the second conductivity being completely embedded in the substrate and partially embedded in the third region;

a sixth region of the second conductivity being partially embedded in the insulator region and the fifth region; a seventh region of the first conductivity being embedded in the insulator region; and an additional isolation region forming a metallurgical junction between the seventh region and the third, fifth and sixths regions for the conduction of electrostatic

[c8] 8. The triple well ESD network of claim 7 wherein the additional isolation region is abutting the top surface of the fifth region, an edge of both the third and sixth regions, and the bottom of the seventh region.

discharge.

[09] 9. The triple well ESD network of claim 1 further comprising:

a sixth region of the second conductivity being partially embedded in the insulator region and the second region; a seventh region of the first conductivity being embedded in the insulator region; and an additional isolation region forming a metallurgical junction between the seventh region and the third, second and sixths regions for the conduction of electrostatic discharge.

[c10] 10. A semiconductor device comprising:

a substrate;

an insulator residing on top of the substrate;

an n region embedded in the substrate;

a first n well embedded in the insulator and partially embedded in the n region;

a second n well embedded in the insulator and partially embedded in the n region;

a p region embedded in the insulator between the first and second n wells;

an isolation region forming a metallurgical junction between the p region and the first n well, second n well, and n region for the conduction of electrostatic discharge.

- [c11] 11. The semiconductor device of claim 10 wherein the p region operates in the capacity of an anode, and the first and second n wells, and n region operates in the capacity of a cathode.
- [c12] 12. The semiconductor device of claim 10 further com-

prising:

a third n well located between the first n well and the p region, embedded in the insulator, and having its bottom surface abutting the isolation region;

a fourth n well located between the p region and the second n well, embedded in the insulator, and having its bottom surface abutting the isolation region.

[c13] 13. The semiconductor device of claim 11 further comprising:

a plurality of first, second, third, and fourth n wells, embedded n region the p region, and insulator where each one of the fourth and p regions are tied one to another forming a plurality of diodes.

[c14] 14. The semiconductor device of claim 10 further comprising:

a plurality of first and second n wells, embedded n region, p region, and insulator where each one of the second n wells is tied to a succeeding first n well so as to form a plurality of diodes.